=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10537302

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Monday Date: 8/14/2006 Time: 17:09:13

## **Inventor Information for 10/537302**

Inventor Name	City	State/Country
<u>SUZUKI, NORIYUKI</u>	WAKAYAMA-SHI	JAPAN
Appln Info Contents Petition Info	Atty/Agent Info Continuity/F	Reexam Foreign Data Invento
Search Another: Application#	Search or Patent#	Search
<b>PCT</b> / /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060803	Fluororesin	523/216	524/445;	Lee; Jeong
20060173100		composite		524/449;	Chang et al.
A1		compositions		524/544	
US	20060330	Imaging and	358/1.15		Takada;
20060066897		recording system			Tomoyuki et
A1		10001umg by storm			al.
US	20060316	Polyamide resin	523/200		Suzuki;
20060058424	20000310	composition and	323/200		Noriyuki et al.
A1		process for			Trong and or an
Ai		producing the same			
US	20060202	Simulation method	700/139		Suzuki;
20060025881	20000202		700/137		Noriyuki
		and apparatus for			INOTIYUKI
A1		simulating image of			
110	20051215	twisted yarn	525/178		Yamauchi,
US	20051215	Thermoplastic resin	323/1/6		Shigeru et al.
20050277737		composition for			Singeru et al.
Al	20051020	automobile parts	20/506	264/229 1.	Yamamura,
US	20051020	Insulator and	29/596	264/328.1;	Masashi et al.
20050229383		manufacturing		29/527.3	Masasm et al.
A1		method thereof, and			
		stator for electric			
		rotating machine		-	10 1:
US	20050929	Latch and phase	714/724		Suzuki,
20050216801		synchronization			Noriyuki
A1		circuit using same			
US	20050929	Information	726/22		Takada,
20050216761		processing			Tomoyuki et
A1		apparatus, control			al.
		method thereof,			
		control program, and			
		storage medium			
US	20050929	External	348/537		Suzuki,
20050212963		synchronous signal			Noriyuki
A1		generating circuit			
		and phase difference			
		measuring circuit			
US	20050922	LIQUID CRYSTAL	349/61		Suzuki,
20050206803		DISPLAY DEVICE			Noriyuki
A1	]		_		
US	20050922	LIQUID	345/87		Suzuki,
20050206594		CHRYSTAL			Noriyuki
A1		DISPLAY DEVICE			
US	20050714	Fuel cell	429/34	429/38	Suzuki,
20050153191					Noriyuki et al.
A1					
US	20050630	Electric steering lock	70/186		Suzuki,

20050138977 A1		device			Noriyuki et al.
US 20050079656 A1	20050414	Method of manufacturing a semiconductor device	438/149	257/E21.133; 257/E21.318; 257/E21.319	Ichijo, Mitsuhiro et al.
US 20050039495 A1	20050224	KNIT DESIGN METHOD AND DEVICE	66/232		Suzuki, Noriyuki
US 20050020037 A1	20050127	Semiconductor film, semiconductor device and method of their production	438/485	257/E21.101; 257/E21.133; 257/E21.134; 257/E21.318; 257/E21.413; 257/E29.278; 257/E29.283	Asami, Taketomi et al.
US 20040255149 A1	20041216	Information processing system, information processing apparatus, method of controlling the information processing apparatus, disk array device, method of controlling the disk array device, method of controlling display of the disk array device, and control programs for implementing the methods			Toyama, Takeshi et al.
US 20040237692 A1	20041202	Shift device	74/473.12		Syamoto, Noriyasu et al.
US 20040224486 A1	20041111	Semiconductor film, semiconductor device, and manufacturing method thereof	438/482	257/E21.101; 257/E21.133; 257/E21.134; 257/E21.413; 257/E21.703	Mitsuhiro et al.
US 20040222715 A1	20041111	Insulator and manufacturing method thereof, and stator for electric	310/218	310/259	Yamamura, Masashi et al.

		rotating machine			
US 20040197561 A1	20041007	Process for producing surface-treated inorganic particle and surface-treated inogranic particle	428/407		Suzuki, Noriyuki et al.
US 20040191660 A1	20040930	Electrophotographic printing method, monoazo iron complex compound, charge controlling agent using the same and toner using the charge controlling agent	430/108.23	430/109.3; 534/710	Otsuka, Hideyuki et al.
US 20040182121 A1	20040923	Antitheft device for vehicle	70/186		Fukatsu, Tomohiro et al.
US 20040165314 A1	20040826	Portable storage device, method of controlling the same, control program for executing the method, and electronic information apparatus	360/133	361/685	Fujiwara, Masato et al.
US 20040160530 A1	20040819	Method and apparatus for canceling jitter	348/536	348/194	Suzuki, Noriyuki
US 20040148983 A1	20040805	Electrically-driven steering lock device	70/186		Suzuki, Noriyuki et al.
US 20040139610 A1	20040722	Method for manufacturing aluminum alloy wheel	29/894.3	29/894.35	Suzuki, Noriyuki et al.
US 20040117576 A1	20040617	Storage unit, information processing apparatus, and access control method	711/163	711/115	Kobayashi, Makoto et al.
US 20040104755	20040603	SDI signal discriminating	327/300	375/373	Suzuki, Noriyuki

.

A1		apparatus			
US 20040035237 A1	20040226	Shifting device	74/473.12		Matsui, Kazuhito et al.
US 20040024965 A1	20040205	Storage unit, information processing apparatus, and eject control method for storage unit	711/115	711/112	Suzuki, Noriyuki et al.
US 20040024139 A1	20040205	Polyester resin composition and process for the preparation thereof	525/418		Suzuki, Noriyuki et al.
US 20030162111 A1	20030828	Charge controlling agent, method for producing the same and toner for developing eletrostatic image	430/108.4	562/473	Otani, Shinji et al.
US 20030142163 A1	20030731	Ink jet recording apparatus and control method therefor	347/19		Nakayama, Toru et al.
US 20030131056 A1	20030710	Method and system of distributing teaching data for image processing apparatus	709/204		Suzuki, Noriyuki et al.
US 20030128774 A1	20030710	Receiver apparatus	375/316	375/334	Suzuki, Noriyoshi et al.
US 20030082859 A1	20030501	Method of manufacturing a semiconductor device	438/166	257/E21.133; 257/E21.318; 257/E21.319	Ichijo, Mitsuhiro et al.
US 20030082503 A1	20030501	Apparatus and method for setting teaching data, teaching data providing system over network	434/118	382/141; 434/322	Suzuki, Noriyuki et al.
US 20030043927 A1	20030306	Multicarrier demodulating method and apparatus, and	375/260		Suzuki, Noriyoshi

•

<del></del>			<del></del>		
		multicarrier			
		modulating metho			
		and apparatus			
US	20030206	Ink-jet printing head	347/65		Tanaka, Sohei
20030025766		and ink-jet printing			et al.
A1		apparatus			
US	20030102	Conductive melt-	524/495		Kondo,
20030004257	_,,,,,,,,	processible			Shosaku et al.
A1		fluoropolymer			
US	20021219	Output control	326/105		Tanaka, Souhei
20020190757	20021219	circuit and output	020.100		et al.
A1		control method			
US	20021205	Semiconductor film,	438/485	257/E21.101;	Asami,
	20021203	-	430/403	257/E21.101; 257/E21.133;	Taketomi et al.
20020182828		semiconductor		257/E21.133; 257/E21.134;	Taketoiiii et ai.
A1		device and method		257/E21.134, 257/E21.318;	
		of their production			
				257/E21.413;	
				257/E29.278;	
				257/E29.283	
US	20021107	INK-JET	347/65		TANAKA,
20020163562		PRINTING HEAD			SOHEI et al.
A1		AND INK-JET			
		PRINTING			
		APPARATUS			
US	20021003	RECORD	358/1.17		TANAKA,
20020140979		CONTROL			SOUHEI et al.
A1		APPARATUS AND			
		RECORDING			
		APPARATUS			
US	20020829	Printing apparatus	358/514		Nakayama,
20020118408	20020029	and method			Toru et al.
A1		una momoa			
US	20020829	Printing apparatus	347/9		Suzuki,
20020118238	20020829	and printing system	34117		Noriyuki et al.
		and printing system			1 torry and of ar.
Al	20020015	Comiconductor	438/601	257/209;	Suzuki, Seiichi
US	20020815	Semiconductor	430/001	257/209, 257/530;	et al.
20020111004		device having a fuse			Ct al.
A1		and a fabrication		257/E21.592;	
		process thereof		257/E21.645;	
				257/E21.646;	
				257/E21.648;	
				257/E21.66;	
				257/E23.149;	
				438/132;	
				438/281	
US	20020606	Method of and	375/219		Suzuki,

20020067763		apparatus for data			Noriyasu et al.
A1		transmission			
		computer product			
US	20020425	Brush holding	310/239		Yamada,
20020047472		device capable of			Takahiro et al.
A1		reducing noise			
US	20020110	Separators for solid	429/34	264/319;	Suzuki,
20020004158		polymer fuel cells		429/32	Noriyuki et al.
A1		and method for			
		producing same, and			
		solid polymer fuel			
		cells			
US	20011115	Connection	250/358.1	378/58;	Mizuoka, Seiji
20010040217		inspecting apparatus,		382/145	et al.
A1		connection			
		inspecting method,			
		and recording medium for			
		recording programs executing the			
		method			
US	20010920	Method and	705/400	700/96;	Suzuki,
20010023418	20010720	apparatus for	7037.00	700/97	Noriyasu et al.
A1		estimating product			
		cost			
US	20010913	xDSL transceiver	375/222	375/232;	Sasaki,
20010021219				375/350	Takashi et al.
A1					
US	20010809	VEHICLE	340/5.65	307/10.5;	YAMAMOTO,
20010011942		ELECTRONIC		340/5.2;	KEIJI et al.
A1		KEY SYSTEM		340/5.31	ļ
US 7086306	20060808	Shift device	74/473.33	74/471XY;	Syamoto;
B2	j			74/473.12;	Noriyasu et al.
			500 (000	74/473.18	Q1-1-
US 7056963	20060606	Polyester resin	523/209	523/205;	Suzuki;
B2		composition and		523/216;	Noriyuki et al.
		process for the		524/377; 524/445;	
		preparation thereof		524/447;	
				524/449	
US 7055351	20060606	Electrically-driven	70/186	70/252	Suzuki;
B2	2000000	steering lock device		73.23	Noriyuki et al.
US 7035348	20060425	Receiver apparatus	375/316	375/347;	Suzuki;
B2	20000125			375/349;	Noriyoshi et al.
~~				455/132	
US 7021093	20060404	Antitheft device for	70/186		Fukatsu;

•

B2		vehicle			Tomohiro et al.
US 6946769	20050920	Insulator and	310/218	310/216;	Yamamura;
B2		manufacturing		310/254	Masashi et al.
		method thereof, and			
		stator for electric			
		rotating machine			
US 6897976	20050524	Record control	358/1.17	358/1.8	Tanaka; Souhei
B2		apparatus and			et al.
		recording apparatus			
US 6897000	20050524	Charge controlling	430/108.4	430/120;	Otani; Shinji et
B2		agent, method for		562/475;	al.
		producing the same		562/476;	
		and toner for		562/477	
		developing			
		electrostatic image	66/000	700/141	C 1:
US 6880367	20050419	Knit design method	66/232	700/141	Suzuki;
B2		and device	250/250 1	050/2617	Noriyuki
US 6872949	20050329	Connection	250/358.1	250/361R;	Mizuoka; Seiji
B2		inspecting apparatus,		324/501;	et al.
		connection		378/54; 378/56	
		inspecting method,		3/8/30	
		and recording			
		medium for			
	!	recording programs executing the			
		method			
US 6845125	20050118	xDSL transceiver	375/219	370/286;	Sasaki;
B2	20050110	ADDD transcerver	3,3,213	375/229;	Takashi et al.
D2				375/232;	
				375/233;	
				375/350	
US 6821828	20041123	Method of	438/166	257/E21.133;	Ichijo;
B2		manufacturing a		257/E21.318;	Mitsuhiro et al.
	ļ	semiconductor		257/E21.319;	
		device		438/149;	
				438/152;	
				438/162	
US 6789865	20040914	Printing apparatus	347/9	347/14;	Suzuki;
B2		and printing system		347/19;	Noriyuki et al.
				347/5	
US 6743700	20040601	Semiconductor film,	438/476	257/E21.101;	Asami;
B2		semiconductor		257/E21.133;	Taketomi et al.
		device and method		257/E21.134;	
		of their production		257/E21.318;	
				257/E21.413;	
				257/E29.278;	<u> </u>

				257/E29.283	
US 6709781 B2	20040323	Separators for solid polymer fuel cells and method for producing same, and solid polymer fuel cells	429/34	429/35; 429/36; 429/38; 429/39	Suzuki; Noriyuki et al.
US 6700402 B2	20040302	Output control circuit and output control method	326/37	326/101; 326/105	Tanaka; Souhei et al.
US 6669335 B2	20031230	Ink-jet printing head and ink-jet printing apparatus	347/65		Tanaka; Sohei et al.
US 6664700 B2	20031216	Brush holding device capable of reducing noise	310/239	310/249; 310/71	Yamada; Takahiro et al.
US 6583208 B1	20030624	Polyester resin compositions and processes for the preparation thereof	524/445		Suzuki; Noriyuki
US 6582628 B2	20030624	Conductive melt- processible fluoropolymer	252/511	252/500; 252/502; 264/103; 264/104; 264/127; 524/495; 524/496	Kondo; Shosaku et al.
US 6557984 B2	20030506	Ink-jet printing head and ink-jet printing apparatus	347/65	347/21	Tanaka; Sohei et al.
US 6443221 B1	20020903	Continuous casting apparatus for molten metal	164/502	164/443	Suzuki; Noriyuki et al.
US 6400254 B2	20020604	Vehicle electronic key system	340/5.6	307/10.3; 307/10.5; 340/5.61; 340/5.64; 340/5.65; 340/5.67; 340/542; 340/825.72	Yamamoto; Keiji et al.
US 6399472 B1	20020604	Semiconductor device having a fuse and a fabrication method thereof	438/601	257/E21.648; 257/E21.66; 257/E23.149; 438/132; 438/215;	Suzuki; Seiichi et al.

				438/281; 438/467	
US 6393932 B1	20020528	Shift lever device	74/473.12	74/335	Seki; Yoshiyuki et al.
US 6346873 B1	20020212	Power saving in a contention and polling system communication system	340/3.41	370/311; 455/343.1	Suzuki; Noriyuki et al.
US 6316508 B1	20011113	Rubber composition and method for producing the same	521/41	241/23; 241/260.1; 241/60; 241/65; 525/236; 525/237	Matsushita; Mitsumasa et al.
US 6311237 B1	20011030	System including single host buffer for transmit and receive data and reception buffer in interface device having standby area for use by host buffer when abnormal state is detected	710/52	710/15; 710/19; 710/33; 710/55; 710/56; 711/147; 711/170	Suzuki; Noriyuki et al.
US 6295848 B1	20011002	Steering lock system	70/186	70/252; 74/89.14; 74/89.17	Suzuki; Noriyuki
US 6239195 B1	20010529	Thermoplastic resin composition containing silantreated foliated phyllosilicate and method for producing the same	523/204	524/265; 524/267; 524/269	Suzuki; Noriyuki et al.
US 6233986 B1	20010522	Steering lock apparatus	70/186	464/57; 70/252	Suzuki; Noriyuki et al.
US 6207723 B1	20010327	Rubber composition and method for producing the same	521/41	241/23; 241/260.1; 241/60; 241/65; 525/236; 525/237	Matsushita; Mitsumasa et al.
US 6163875 A	20001219	Semiconductor testing equipment	716/4	714/724	Suzuki; Noriyuki

			<b>50406</b>	70/050	0 1:
US 6125671	20001003	Steering lock system	70/186	70/252	Suzuki;
A			0.5.5/0.60	250/210	Noriyuki
US 6115426	20000905	Adaptive	375/260	370/319;	Fujimoto;
Α		communication		370/343;	Mitoshi et al.
		apparatus		370/344;	
				375/267;	
				375/349;	
				455/273	
US 6087878	20000711	Signal output circuit,	327/319	327/321;	Suzuki;
Α		parallel interface		327/387	Noriyuki et al.
		circuit and printer			
		apparatus			
US 6027198	20000222	Recording head and	347/12	347/57	Tanaka; Sohei
Α		recording apparatus			et al.
		division block			
	,	driving			
US 6027197	20000222	Recording apparatus	347/9	347/41	Kaburagi;
A		for effecting multi-			Yoshiaki et al.
		pass printing			
US 6014132	20000111	Electronic device	345/173	345/211	Shimada;
Α					Kazutoshi et al.
US 5995663	19991130	Shape detection	382/203	382/291	Itsuzaki;
Α		apparatus			Yoshihiro et al.
US 5936619	19990810	Information	345/205	345/214;	Nagasaki;
A		processor		361/681;	Katsuhiko et
				708/141	al.
US 5926650	19990720	Method and system	710/14	710/20;	Suzuki;
A		utilizing a		710/3; 710/4;	Noriyuki et al.
1		negotiation phase to		710/5; 710/8	
		transfer commands			
		and data in separate			
		modes over a			
		host/peripheral			
		interface			
US 5921127	19990713	Hot strip rolling mill	72/201		Ogawa;
A A	17770/13	1200 burp roming mini			Shigeru et al.
US 5794469	19980818	Steering lock device	70/252	70/186;	Suzuki;
A	17760010	Stooling look do vido		70/247	Noriyuki
US 5764817	19980609	Image processing	382/302	382/101	Suzuki;
A 3704617	17760009	apparatus for	302/302	502/101	Noriyuki et al.
A		effecting a series of	[		
		processes			
US 5726686	19980310	Coordinates input	345/179	<del> </del>	Taniishi;
ì	12200210	apparatus	J 3 3 1 1 7		Shinnosuke et
A		apparatus			al.
110 5657450	19970812	Data input pen based	361/681	345/169	Yanagisawa;
US 5657459	133/0812	Data input pen-based	301/061		i anagisawa,

•

A		information			Ryozo et al.
A					Ryozo et al.
TIO 5644652	10070701	processing apparatus	382/187	708/141	Compleanes
US 5644653	19970701	Information	382/18/	/08/141	Sunakawa;
A		processing apparatus			Shinichi et al.
		and control method			
		thereof having user			
		character recognition			
US 5604559	19970218	Photosensitive	396/578	396/570;	Yamanouchi;
Α		material processing		396/626	Kenji et al.
		apparatus			
US 5598150	19970128	Polling	340/3.43	340/3.51;	Suzuki;
A		communication		340/825.52	Noriyuki et al.
		system			· .
US 5570298	19961029	Dot pattern-	382/170	382/174;	Suzuki;
A	17701027	examining apparatus	302, 1, 0	382/199	Noriyuki et al.
US 5561447	19961001	Coordinate input	345/179	178/19.04;	Suzuki;
	19901001		343/179	178/20.03	Noriyuki et al.
A	10060720	apparatus Position detector for	324/207.21		Suzuki;
US 5541508	19960730		324/207.21	347/37;	1
A		synchronizing		702/150	Noriyuki
		operation of a			
		recording device			
		with that of a			
		carriage in a			
		recording apparatus			
US 5526161	19960611	Communication	398/118	398/122;	Suzuki;
Α		control method and		398/127	Noriyuki et al.
		apparatus			
US 5517608	19960514	Communication	398/23	398/156;	Suzuki;
A		apparatus and		398/162;	Noriyuki et al.
		method		398/197;	
				398/33	
US 5508777	19960416	Photosensitive	396/626	430/450	Isokawa;
A	13300.10	material processing			Wataru et al.
F1		apparatus in use with			
		a solid processing			
TIC 5477400	10051210	Memory control	365/194	365/189.12;	Miyawaki;
US 5477490	19951219	Memory control	303/134	365/219;	Hirotomo et al.
Α		device		1	Tillotomo et al.
				365/239; 365/240	
	10051100	G 1:	245/152		Cumulai
US 5471226	19951128	Coordinate input	345/173	178/18.02;	Suzuki;
A	1	apparatus and		345/178	Noriyuki et al.
		calibration method			
		for the same			<u> </u>
US 5455042	19951003	Ointment	424/443	424/445;	Sakai;
Α	Ì	comprising a		424/447;	Yasuyuki et al.

	T	1		424/78.31;	
		homogenous mixture			
		of a polymer or		424/78.35;	
		copolymer of N-		424/78.37	
		vinylacetamide,			
		water and/or			
		alcohols, and a			
		pharmacologically			
	10050010	active component	D10/42	D10/40	C1-:
* *	19950919	Image forming	D18/43	D18/40	Suzuki;
S		apparatus			Noriyuki et al.
US 5427461	19950627	Serial printer with	400/279	347/37;	Hirai; Yuichi
Α .		carriage position		400/322	et al.
		control			
US 5420699	19950530	Processing apparatus	358/487	355/28;	Yamanouchi;
-	17750550	for processing	330/10/	355/29;	Kenji et al.
Α				355/72	Tengrotur.
		information on		333/12	
		photographic film		100150	2 1:
US 5417593	19950523	Branch connector for	439/651	439/607;	Suzuki;
Α		connections of a		439/638	Noriyasu et al.
		cord to a male			
		connector and a			
		female connector			
US 5410613	19950425	Pattern recognizing	382/159	382/170;	Suzuki;
	19930423	<del>-</del> -	302/137	382/203	Noriyuki
A	10050000	apparatus	D10/42	3621203	Suzuki;
	19950328	Toner bottle for	D18/43		
S		copying machine			Noriyuki et al.
US D354305	19950110	Copying machine	D18/39	D18/36	Suzuki;
S					Noriyuki
US 5355273	19941011	Auxiliary power unit	361/93.8	361/105;	Yoshizawa;
A		for use with a motor		D13/110	Nobuyuki et al.
		vehicle			
HC D250072	10040027		D18/36	D18/39	Komada;
1	19940927	Copying machine	D18/30	D10/37	Takeshi et al.
S			10.1/1.10	40.4/4.47	
US 5344655	19940906	External application	424/443	424/447;	Sakai;
A		base or auxiliary		424/78.31;	Yasuyuki et al.
		agent and external		424/78.35;	
		application		424/78.37	
		composition for			
		human being or			
		animal containing			
1		the same	70/252	70/186	Cumldi
770 7000=0=	1004666		. /11//5//	1 /U/180	Suzuki;
US 5289707	19940301	Steering wheel lock	10/232	' 0' 100	NT
A		device			Noriyuki
Α	19940301 19940215	,	D18/43	222/DIG.1;	Suzuki;
A		device			

		1		424/447.	Yasuyuki et al.
A		base or auxiliary		424/447;	rasuyuki et ai.
		agent and external		424/78.31;	
		application	ı	424/78.37	
		composition for			
		human being or			
		animal containing			
		the same			
US 5240999	19930831	Polyarylate/polyester	525/68	525/132;	Suzuki;
A		thermoplastic resin		525/133;	Noriyuki et al.
		composition having		525/175;	
		high impact		525/64	
		resistance and low			
		melt viscosity			
US 5238492	19930824	Pigment and process	106/436	106/441;	Itoh; Hiroshi et
	19930024	for producing the	100/150	106/453	al.
A				100/433	ui.
HG Daggag	10020010	Same	D18/48		Suzuki;
US D338228	19930810	Sorter for copying	D10/40		Noriyuki et al.
S	10000400	machine	D19/20	is	Suzuki;
US D334943	19930420	Copying machine	D18/39		•
<u>S</u>			540/40	D10//0	Noriyuki et al.
US D333832	19930309	Cap for toner bottle	D18/40	D18/43;	Suzuki;
S				D9/435	Noriyuki et al.
US D332463	19930112	Paper feeder for	D18/49	D18/46	Suzuki;
S		copying machine			Noriyuki
US D329869	19920929	Automatic document	D18/49	D18/40	Suzuki;
S		feeder for copying			Noriyuki
		machine			
US D329057	19920901	Document feeder for	D18/49	D18/46	Suzuki;
S		copying machine			Noriyuki
US 5130555	19920714	Tape crease	250/559.07	250/559.44;	Suzuki;
Α		inspecting method		250/570;	Noriyuki et al.
		and apparatus having		356/237.5;	
		a stripe shaped		356/430;	
		pattern reflection		356/604;	
		plate		706/900	
US 5072282	19911210	Multi-layer wirings	257/764	257/774;	Takagi; Hideo
A		on a semiconductor		257/775;	et al.
` `		device and		257/E21.251;	
		fabrication method		257/E21.309;	
		laoiteation monioa		257/E21.577;	
				257/E21.582;	
				257/E23.145;	
				257/E23.163;	
				257/E23.164;	
				257/E23.167;	
				428/209	
	<u> </u>	<u> </u>	<u> </u>	720/207	L

TYO 5050005	10011002	0 1:	245/170		Tamalan
US 5070325	19911203	Coordinate input	345/179		Tanaka; Atsushi et al.
A	10010024	apparatus	70/248	70/201.	Kawachi;
US 5050411	19910924	Shift lever locking device for automatic	70/248	70/201; 70/245	Tomonori et al.
A		transmission of		70/243	Tomonori et al.
		column type			
US 5017651	19910521	Thermoplastic resin	525/66	525/133;	Tomita; Haruo
A	17710321	composition	323700	525/425	et al.
US 4998177	19910305	Electromagnetic	361/154	307/10.1;	Takizawa; Koji
A	19910000	solenoid drive		361/194;	et al.
•		apparatus in a		361/205	
		vehicle			
US 4964074	19901016	In-circuit emulator	703/28		Suzuki;
Α					Noriyuki et al.
US 4910466	19900320	Selecting means for	327/99	326/112;	Kiuchi;
Α		selecting a plurality		326/21;	Atsushi et al.
		of information		327/208;	
				327/407;	
			7.00	327/414	72.1
US 4900873	19900213	Method of	568/761	568/762;	Kakemoto;
Α		manufacturing		568/806	Gohki et al.
TIG 100 (0.12	10001212	phenols from lignin	178/18.04	345/173;	Suzuki;
US 4886943	19891212	Coordinates input	1/0/10.04	367/907	Noriyuki et al.
A US 4853494	19890801	apparatus Information	178/18.04	341/23;	Suzuki;
A	19890801	processing apparatus	170/10.04	341/5;	Noriyuki
A		for inputting		345/179	
		coordinate data			
		selectively from	į		
		either the obverse or			
		the reverse surface			
		of an input tablet			
US 4769278	19880906	Resilient multi	442/326	156/228;	Kamimura;
A		layered member		156/245;	Tomohisa et al.
		incorporating skin		428/159;	
		layer, foam layer		428/174;	
		cushion layer and		428/316.6;	
		core, and method of manufacture thereof		428/317.1;	
		manufacture thereof		428/319.7; 442/370	
US 4728034	19880301	Cleaning device	239/112	TT21310	Matsumura;
A 4728034	17000301	upon color-change in	257/112		Teruaki et al.
<u></u>		an electrostatic			
		mutli-color coating			
		apparatus			
US 4728033	19880301	Cleaning method	239/1	239/112	Matsumura;

A		upon color-change in an electrostatic			Teruaki et al.
		multi-color coating			
		apparatus			
US 4720664	19880119	Wiper control	318/444	15/250.17;	Iwamoto;
Α		system		318/443;	Tadashi et al.
				318/DIG.2	
US D293574	19880105	Facsimile	D14/462		Kando;
S			_		Masahiro et al.
US 4676189	19870630	Electrostatic spray	118/626	118/326;	Takeuchi;
Α		coating apparatus		118/DIG.7	Hitoshi et al.
US 4647136	19870303	Modular plug and	439/571	439/633;	Kinoshita;
Α		printed circuit		439/64	Yoshichika et
		connector			al.
US 4182745	19800108	Catalyst for reducing	423/239.1	502/208;	Nishida; Fusao
Α		nitrogen oxides in a		502/209;	et al.
		waste gas and a		502/213;	
		process for		502/241;	
		catalytically		502/242;	
		reducing nitrogen		502/244;	
		oxides contained in a		502/247;	
		waste gas		502/255;	
		_		502/256;	
				502/257;	
				502/510	
US 4119703	19781010	Process for removal	423/239.2	502/217;	Nishida; Fusao
Α		of nitrogen oxides		502/218;	et al.
		from waste gas		502/244	
US 3993731	19761123	Selective removal of	423/239.1		Morikawa;
Α		nitrogen oxides from			Kiyoshi et al.
		waste gas			

.